

ABSTRACT OF THE DISCLOSURE

The tip end portions of positioning projections protruded on the attachment surface of an insulation housing opposing to a circuit board are respectively inserted into positioning holes provided at the circuit board thereby to position the board connector relatively with respect to the circuit board. Thereafter, the tip end portions of terminals protruding in the attachment direction from the attachment surface are inserted into the through holes of the circuit board, and also the tip end portions of attachment arms provided at the both side surfaces of the insulation housing and protruding in the attachment direction are inserted into attachment holes provided at the circuit board thereby to have engagement projections provided at the tip ends of the attachment arms pass through and engage with the attachment holes, respectively, whereby the board connector is fixed to the circuit board.

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